EQIP Evaluation Worksheet for Grazing Lands CCC-1201 Supplement, FY 2004 - Pennsylvania (Last Revised 02/11/04) (The applicant shall agree to establish a Prescribed Grazing System)

Resource / Concern / Evaluation	Treatment	Points Awarded	Practice(s) to be implemented (Codes)	Conservation Practice Effect Expected
SOIL / Sheet & Rill Erosion				
Erosion	Erosion from grazing fields and/or cropland fields that will be converted to grazing will be reduced. 1 Ton/Ac/yr = 5 points (Max. of 35 points)			
	total			
WATER: Nutrient Management				
Inadequate manure/nutrients handling on pasture fields	A Nutrient Management plan, including land treatment meeting soil loss tolerance, will be developed and followed. = 10 points			
Overgrazing, no water in pastures.	Will implement a Prescribed Grazing system with off stream water supply in each paddock:			
	Grazing period per paddock of 4-6 days = 10 points			
	Grazing period per paddock of 3 or less days = 15 points			
Runoff from animal concentration areas.	Heavy use areas (HUA), not related to barnyard, that are creating an environmental problem will be treated = 10 pts.			
	total			
WATER: Water Sources and Riparian Areas				
Livestock in surface water sources, streambanks are	Livestock will be excluded except for stable crossings.			
bare or unstable.	= 20 points total			
WILDLIFE / Habitat Improvement (maximum of 15 points) (These practices will be managed to benefit at risk species of wildlife.)				
Little or no habitat for at risk species	Will establish one or more of the following practices:			
Entire of the Habitat for at fish species	Field Borders, 386, 30 ft. wide minimum, 3% or 1 Ac ² of			
	contract acreage. (see note) = 15 points			
	Three zone Riparian Forest Buffer ³ , 55 ft. wide minimum, 100% of degraded stream length = 15 points			
	Riparian Herbaceous Cover Buffer, 30 ft. wide minimum, 100% of degraded stream length = 15 points			
	Pasture & Hay Planting with warm-season grasses ⁴ , 512 (3% or 1 Ac of contract acreage.) = 15 points			
	total			
Human/Social (maximum of 15 points)				
With the contract a RMS ⁵ plan (that includes a new	To points)			
wildlife habitat practice for at risk species) will be implemented.	5 points			
Land under perpetual farmland preservation easement ⁶ .	5 points			
Land proposed for contract is within a 303(d), Category 5, State Water Plan Subbasin that is being impaired by agricultural activities	5 points			
Applicant will participate in a cooperative arrangement with neighbors to install conservation practices in contiguous land.	5 points			
Applicant has secured additional non-federal funding (other than the applicant's) for this project.	5 points			
Producer developed a Prescribed Grazing Plan ⁷ at least 3 months prior to EQIP application	5 points			
	total			
Worksheet Total				
Evaluated by:			•	
Evaluated by:		Date:		
Title:				

- 1 At risk species = In Pennsylvania primarily grassland birds.
- 2 When contract acreage is \leq 33 Ac the 3 % applies, for 34 Ac and over 1 Ac applies.
- 3 Three Zone Riparian Buffer= buffer comprising the two forest zones and the herbaceous cover zone described on PATG.
- 4 The management for at risk spp. will include delaying harvest until August 1.
- 5 RMS = Resource Management System; highest level of conservation treatment
- 6 Farmland Preservation Easement: Deed restriction on record at court house.
- 7 Prescribed Grazing Plan = Grazing plan according to conservation practice 528A

Note: The fence to separate the field border from the grazing field will meet the NRCS standard for exterior fence.